

Abstract

1 A method includes loading an optical media image representing the content
2 of a physical optical media device from an optical media image source into random
3 access memory (RAM) and emulating the physical optical media device using the
4 optical media image. The optical media image is in an optical media format. A
5 system includes an optical media image stored in random access memory (RAM),
6 the optical media image being in an optical media format, and including operating
7 system (OS) code executable by a microprocessor. A RAM disk program accesses
8 the optical media image according to the optical media format.
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25